## Appendix A: NASA Technology Readiness Levels

TRL 1	Definition	Hardware Description		
, + 14	Basic principles observed	Scientific knowledge generated	Software Description Scientific knowledge generated	Exit Criteria Peer reviewed publication of research
	and reported.	underpinning hardware technology	underpinning basic properties of	underlying the proposed
		concepts/applications.	software architecture and	concept/application.
			mathematical formulation.	
		Invention begins, practical application		Documented description of the
ا آ		is identified but is speculative, no experimental proof or detailed analysis is available to support the conjecture.	speculative, no experimental proof or	application/concept that addresses
			detailed analysis is available to support the conjecture. Basic properties of	leasibility and benefit.
		is available to support the conjecture.	algorithms, representations and	
			concepts defined. Basic principles	
			coded. Experiments performed with	
			synthetic data.	
	Analytical and experimental critical function and/or characteristic proof of concept.	Analytical studies place the technology	Development of limited functionality	Documented analytical/experi-mental results validating predictions of key
		in an appropriate context and laboratory demonstrations, modeling and simulation validate analytical prediction.	to validate critical properties and predictions using non-integrated	parameters.
			software components.	parameters.
			•	
4 (	Component and/or	A low fidelity system/component	Key, functionally critical, software	Documented test performance
l t	breadboard validation in	breadboard is built and operated to	components are integrated, and	demonstrating agreement with
	aboratory environment.	demonstrate basic functionality and	functionally validated, to establish	analytical predictions. Documented
		critical test environments, and	interoperability and begin architecture	definition of relevant environment.
		associated performance predictions are defined relative to the final operating	development. Relevant Environments defined and performance in this	
		environment.	environment predicted.	
5 (	breadboard validation in relevant environment.	A medium fidelity system/component brassboard is built and operated to demonstrate overall performance in a simulated operational environment with realistic support elements that	End-to-end software elements	Documented test performance
			implemented and interfaced with	demonstrating agreement with
r			existing systems/simulations	analytical predictions. Documented
			conforming to target environment. End-	definition of scaling requirements.
			to-end software system, tested in	
		demonstrates overall performance in critical areas. Performance predictions	relevant environment, meeting predicted performance. Operational	
			environment performance predicted.	
		phases.	Prototype implementations	
			developed.	
	or prototype demonstration		Prototype implementations of the	Documented test performance
		prototype that adequately addresses	software demonstrated on full-scale	demonstrating agreement with
	in an relevant environment.	all critical scaling issues is built and operated in a relevant environment to	realistic problems. Partially integrate with existing hardware/software	analytical predictions.
		demonstrate operations under critical	systems. Limited documentation	
		environmental conditions.	available. Engineering feasibility fully	
			demonstrated.	
	System prototype	A high fidelity engineering unit that	Prototype software exists having all	Documented test performance
	demonstration in an	adequately addresses all critical scaling		demonstrating agreement with
	operational environment.	issues is built and operated in a relevant environment to demonstrate	demonstration and test. Well integrated with operational	analytical predictions.
		performance in the actual operational	hardware/software systems	
		environment and platform (ground,	demonstrating operational feasibility.	
		airborne, or space).	Most software bugs removed. Limited	
$\vdash$			documentation available.	
	Actual system completed	The final product in its final	All software has been thoroughly	Documented test performance
	and "flight qualified" through test and	configuration is successfully demonstrated through test and analysis	debugged and fully integrated with all operational hardware and software	verifying analytical predictions.
	demonstration.	for its intended operational	systems. All user documentation,	
		· ·	training documentation, and	
		airborne, or space).	maintenance documentation	
			completed. All functionality	
			successfully demonstrated in simulated	
			operational scenarios. Verification and	
9 /	Actual system flight proven	The final product is successfully	Validation (V&V) completed. All software has been thoroughly	Documented mission operational
	through successful mission	operated in an actual mission.	debugged and fully integrated with all	results.
	operations.	•	operational hardware/software	-
			systems. All documentation has been	
			completed. Sustaining software	
1 1			engineering support is in place. System	
, !			has been successfully operated in the	
			operational environment.	